

351 W. Charleston Blvd., Suite 120

Las Vegas, NV 89117 Phone: 702.367.7705

Fax: 702.367.8733

December 11, 2006

City of Las Vegas Development Services Planning Division 731 South Fourth Street Las Vegas, NV 89101

Reference:

Justification for a Special Use Permit

T-Mobile Site VG08659 Chapman & Thelma

1501 E. Charleston Boulevard

APN 139-35-402-001

Spectrum Surveying & Engineering, on behalf of T-Mobile USA Inc., requests the approval of a Special Use Permit for a proposed Wireless Communication Facility (Monopalm) the location meets the required residential adjacency setbacks. The proposed site location is at 1501 E. Charleston, Las Vegas, Nevada 89101; parcel number 139-35-402-001. This geographic location was selected by T-Mobile USA Inc. as a desirable location to work within their existing network of antennas and towers.

T-Mobile USA Inc. proposes to construct a 76' Monopalm with fronds not to exceed 80' and a 15' x 27.2' equipment lease area enclosed by a decorative block wall enclosure with a chain link cage over the top of the block wall. The subject parcel is zoned Limited Commercial (C-1).

The proposed antennas are required to provide adequate coverage to customers using wireless services in the area. Businesses, governments, emergency services and the general public are all users of cellular technology. The installation of this facility will enhance service coverage and reliability for users in the City of Las Vegas. The Federal Communications Commission determined the wireless system serves the national interest and directly and indirectly benefits all members of the public.

The approval of the Use Permit is consistent with the zoning code. In addition the Use Permit will not be detrimental to the health, safety or general welfare of persons residing or working in the neighborhood, or injurious to property, resources, or improvements in the vicinity, nor will create any additional impact to the traffic system in the area.

Best regards,

Spectrum Surveying & Engineering

Margaret Gefalu

Director of Wireless Services

SUP-18655 01/25/07 PC